

IN THE SPECIFICATION:

Please amend the specification at page 53, line 19 as follows:

Fig. 2 schematically depicts a possible embodiment of a system according to the present invention. The system comprises a sender 902, a network 903 and receivers 901-1, 901-2 and 901-3. Said sender 903 may for instance be an MBMS server. From a communication unit of said sender 903, data is transmitted to reception units of said receivers 901-1, 901-2 and 902-3 via said network 903, which may for instance be an IP based broadcast/multicast network, within a point-to-multipoint session. Prior to said point-to-multipoint session, session parameters are communicated from said sender 903 to said receivers 901-1, 901-2 and 901-3 via said communicated protocol, which may for instance be the SCP.